LN-150

Model

Measuring Range

Vertical Range

Leveling Range

Working Range

Motion Range

Guide Light

Light Source

Visible Range

Laser Plummet

Light Source

Measurement Accuracy

Inclination Compensation

Maximum Rotation Speed

Distance

Auto Leveling

Method

Motor



LN-150 W-LAN 802.11 n/b/g, 100m Bluetooth Class 1, Usable range: to 130m ^{*2*3}

Approx. 5 hours (continuous use, at 20 C)

BDC72 lithium-ion battery

185 (W) x 198 (D) x 322 (H)mm Approx. 4 kg (including battery BDC72)

-20 - + 50 °C (no condensation)

-30 - + 60°C (no condensation)

IP65

*1 When prism ATP2 or ATP2S is used. Ambient condition: not under severe weather of

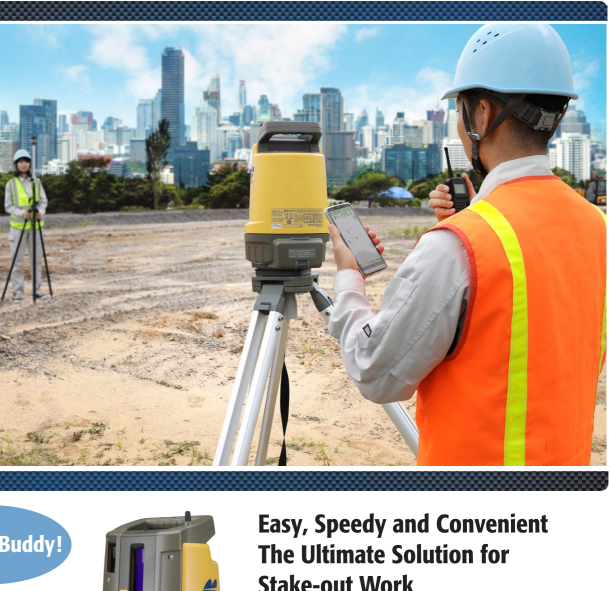
*2 No obstacles, few vehicles or sources of radio emissions/interference in the near vicinity

*3 Usage range could be shorter depending on specifications of Bluetooth device to com

LN-150









Accessories (optional accessories)



360° Prism ATP2





360° Sliding Prism ATP2SII



Pin Pole PP4







Η ΤΟΡΟΟΛ

TOPCON CORPORATION 75-1 Hasunuma-cho, Itabashi-ku, Tokvo 174-8580, Japan www.topcon.co.jp

- Specifications may vary by region and are subject to change without notice. Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Topcon is under license. - Other trademarks and trade names are those of their respective owners.

Your local Authorized Dealer is:

©2023 Topcon Corporation All rights reserved. P-261-2





SPECIFICATIONS

Model

Communication

Power Supply

Dimension

Weight

Note[.]

municate.

Standard battery

Operating time

Environmental resistance

Operating temperature

Rain/Fog/Heat Shimmer

of the instrument, no rain

Storage temperature

Dustproof/Waterproof

LN-150

Distance accuracy: (3.0 + 2ppm X D)mm

Hydraulic dual-axis inclination sensors

LED (Red 626nm/ Green 524nm)

Horizontal > 8° (7m@50m distance)

Light source: Laser diode (Class 2)

0.9 - 130m *1 +55° to - 30°

+/- 3 degree

360° (Horizontal)

LED 635nm

60° / second (10 rpm)

+/- 6'





LN-150 Layout Navigator

Stake-out Work

Small & Light weight

Easy Installation

- Brightness & Visible guide light for guidance

Operated by mobile phone and tablet

Ultra-high speed & Quick response

LN-150 Solution Upgrade Stake-out Work!



No need to check the bubble level for the installation.

Navigator will guide you in the rough direction with guide light.

The Layout Navigator automatically turns and faces to the next stakeout point with the touch on your mobile phone.

Let's find your survey way!



No Need! V angle adjustment & Guiding







Which type suits you?



3 Major Benefits

1. Speed up your stake-out work

Reduce waste of time of surveyor and assistant significantly.

- 2. Reach stake-out point by yourself
- 3. Need less manpower

Time Reduction

Reduce Stake-out work time 50%.







Type1

Prism, Smart phone



Stakes, Hammer, Color spray etc.



LN-150



Prism, Smart phone, Stakes, Hammer, Color spray etc.

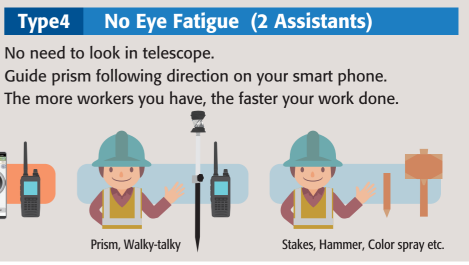






Type4





LN-150, Smart phone, Walky-talky

Type5

No need to look in telescope. Guide prism following direction on your smart phone.





LN-150, Smart phone, Walky-talky



Type6





LN-150

3 Major Benefits

1. No change of team structure 2. No need to look in telescope 3. Easy to guide prism

No Eye Fatigue (1 Assistant)

Walky-talky, Stakes, Hammer, Color spray etc.

Anyone Near-by LN= Labor Cost Reduction

Put anybody near LN to secure instrument.

Prism, Smart phone, Stakes, Hammer, Color spray etc.

User Voice





KRIANGKRAI SURVEYING CO., LTD.

or more information ease click here.



Reduce 50 % of Work Time

Why did you choose the LN?

1.Duration of stakeout of 50 points reduced from 2-3 hours to 1 hour 2.Don't have to look in telescope 3. Accuracy is the same with 5 seconds total station

How much did productivity increased?

1.Reduced communication time between instrument side and prism side

2.Reduce waiting time of people at the prism side to get instruct from the instrument side

3.Reduce labor with one-man operation

What is your Return on Investment (ROI)?

1.We paid off after just 2 months. Work time reduction contributed to our profit margin was a lot





Multiple software options for productive stake-out



TopLayout

Basic 3D design data stake-out and topo application. Freeware downloadable from Google Play!



MAGNET Construct

3D LAYOUT IN THE PALM OF YOUR HAND

- Mobile app for Android and iOS handheld devices
- Built to control robotic total stations, GNSS receivers and Layout navigator
- Longlink technology for a GNSS rover and base connection
- Simple, easy-to-use interface
- Change language and terminology within seconds - Share files directly via email or through MAGNET Enterprise
- Secure data transfer, both to and from the field





What part of LN do you find attractive?

What part of LN do you find attractive?

1.Reduce the labor costs by one-man surveying.

- 2. Convenient and efficient to operate the equipment because it can be automatically leveled and tracked.
- 3. Checking the exact location in real time

How much did productivity increased?

1. The overall speed of the operation was five times faster.

Which site is suitable to use LN? 1.It is suitable to use for construction site.

Jobsite Application

Civil Engineering

Building Construction





80% of surveying work at jobsite is Stake-out

Minimize numbers of instrument setups

LN-150



Simgeum-a Construction Co., Ltd.

or more informati







Solar Panel installation



Survey knowledge doesn't matter